Title: Automated Computer-Implemented Method And System
For Reorienting Emission Computer Tomographic
Myocardian Perfusion Images
First Named Inventor: Edward P. Ficaro
Atty. Docket No.: FICA 0101 PUS

1/9



Figure 1b

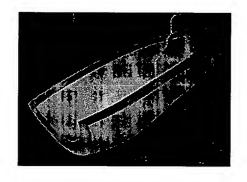


Figure 1d

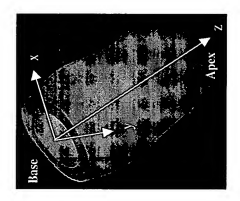


Figure 1a

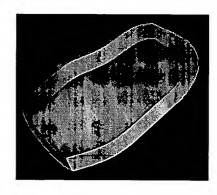


Figure 1c

Title: Automated Computer-Implemented Method And System
For Reorienting Emission Computer Tomographic
Myocardian Perfusion Images
First Named Inventor: Edward P. Ficaro
Atty Docket No.: FICA 0101 PUS

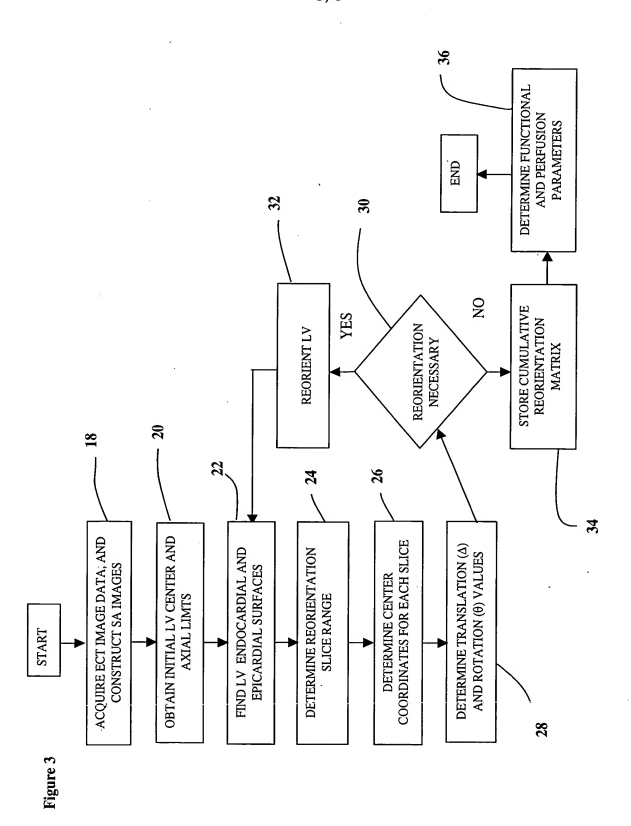
2/9

LV Center X: 33.0 Y: 33.0 Z: 13.

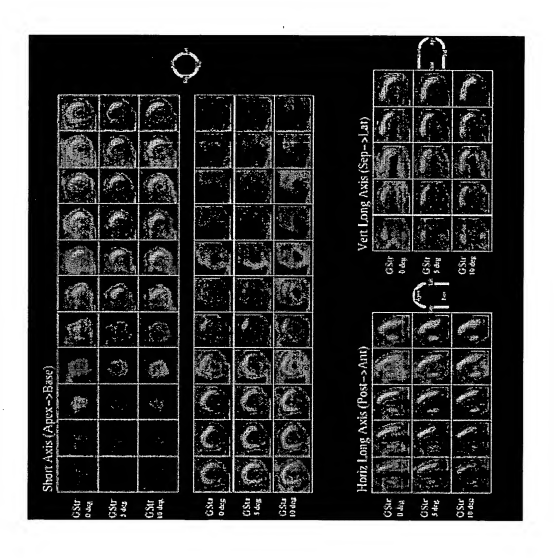
HLA Slice Mid SA Slice VLA Slice

Title: Automated Computer-Implemented Method And System
For Reorienting Emission Computer Tomographic
Myocardian Perfusion Images
First Named Inventor: Edward P. Ficaro

Atty Docket No.: FICA 0101 PUS



Title: Automated Computer-Implemented Method And System
For Reorienting Emission Computer Tomographic
Myocardian Perfusion Images
First Named Inventor: Edward P. Ficaro
Atty Docket No.: FICA 0101 PUS



Title: Automated Computer-Implemented Method And System For Reorienting Emission Computer Tomographic Myocardian Perfusion Images

Myocardian Perfusion Images
First Named Inventor: Edward P. Ficaro
Atty Docket No.: FICA 0101 PUS

5/9

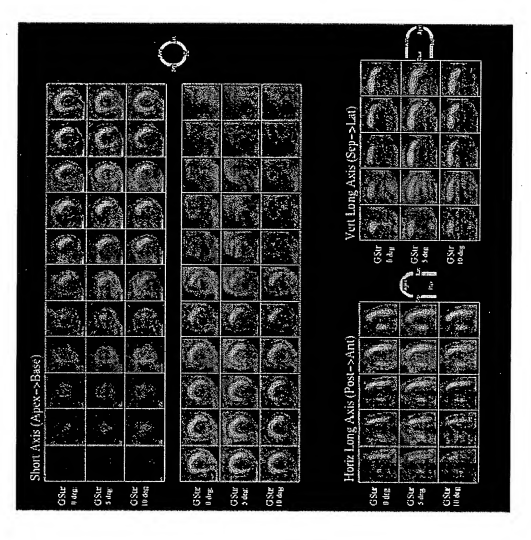
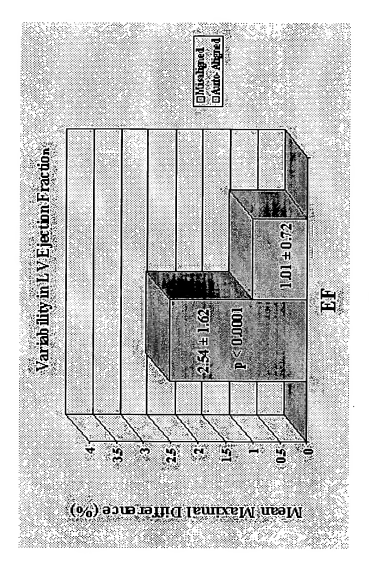


Figure 5

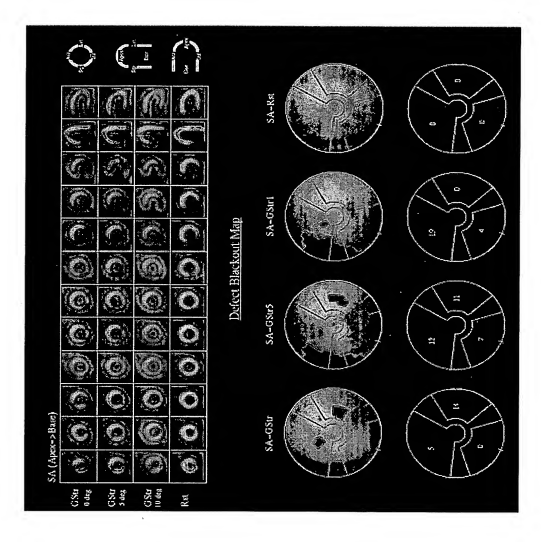
Title: Automated Computer-Implemented Method And System For Reorienting Emission Computer Tomographic

Myocardian Perfusion Images
First Named Inventor: Edward P. Ficaro
Atty Docket No.: FICA 0101 PUS



Title: Automated Computer-Implemented Method And System For Reorienting Emission Computer Tomographic

Myocardian Perfusion Images
First Named Inventor: Edward P. Ficaro
Atty Docket No.: FICA 0101 PUS



Title: Automated Computer-Implemented Method And System
For Reorienting Emission Computer Tomographic
Myocardian Perfusion Images
First Named Inventor: Edward P. Ficaro
Atty Docket No.: FICA 0101 PUS

8/9

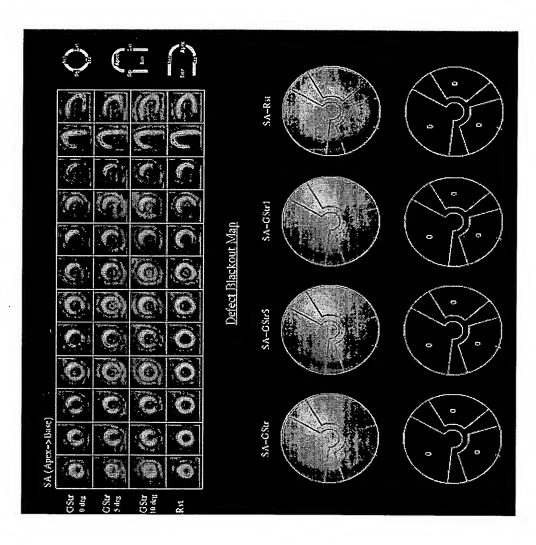


Figure 8

Title: Automated Computer-Implemented Method And System
For Reorienting Emission Computer Tomographic
Myocardian Perfusion Images
First Named Inventor: Edward P. Ficaro

Atty Docket No.: FICA 0101 PUS

